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# PALM INTRANET

Day: Friday Date: 10/6/2006

Time: 10:34:13

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10/713,006 66



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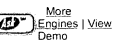
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#### Patent 6955879

(a) generating a pool of unidirectional single-stranded polynucleotide fragments ... Specifically, a library of mutant recombinant polynucleotides can be ... www.pharmcast.com/Patents100/Yr2005/Oct2005/101805... [Found on Google, Yahoo! Search]

2. Title of Invention: Method for indentifying and exp ressing ...

It is preferred that the polynucleotides are isolated from the polymerase by ... of semi-random polynucleotide members (n) being from 1 to greater than 20. ... www.nal.usda.gov/bic/Biotech Patents/1994patents/0... [Found on Google, Yahoo! Search]

3. Human G-coupled protein receptor kinases and polynucleotides ...

Additionally contemplated are polynucleotides encoding NHP ORFs, or their functional equivalents, encoded by polynucleotide sequences that are about 99, 95, ... www.freepatentsonline.com/6838275.html [Found on Google]

4. Human hydroxylases and polynucleotides encoding the same Number ...

Additionally contemplated are polynucleotides encoding a NHP ORF, or its functional equivalent, encoded by a polynucleotide sequence that is about 99, 95, ... www.linkgrinder.com/Patents/Human\_hydroxyla\_710532... [Found on Google]

5. Human kinase and **polynucleotides** encoding the same -Patent 6861241

Novel human polynucleotide and polypeptide sequences are disclosed that can be used in therapeutic, diagnostic, and pharmacogenomic applications. ... large molecules, mutant NHPs, or portio...

www.freepatentsonline.com/6861241.html [Found on Yahoo! Search]

6. Novel human g-coupled protein receptor kinases and polynucleotides encoding the sa...

... of novel human polynucleotides encoding proteins that share ... molecules, large molecules, mutant NHPs, or portions ... for example, polynucleotide shuffling or related methodologies ....

**Recent Searches** 

**POLYNUCLEOTIDE** SHUF...

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www.freshpatents.com/Novel-human-g-coupled-protein... [Found on Yahoo! Search]

#### 7. Patent 6429298

In yet a different embodiment, there is provided a **mutant** p53 polypeptide ... A polynucleotide encoding a thermostable p53 polypeptide comprising a first ... www.pharmcast.com/Patents/Yr2002/August2002/080602... [Found on Google]

8. Human kinase protein and polynucleotides encoding the same - Patent 6746861

Novel human polynucleotide and polypeptide sequences are disclosed that can be used in therapeutic, diagnostic, and pharmacogenomic applications. ... large molecules, mutant NHPs, or portio...

www.freepatentsonline.com/6746861.html [Found on Yahoo! Search]

9. Method of dna **shuffling** with **polynucleotides** produced by blocking ...

Method of dna shuffling with polynucleotides produced by blocking or ... at least one mutant polynucleotide and screening the **mutant polynucleotides** for the ...

www.freshpatents.com/Method-of-dna-shuffling-with-... [Found on Google]

## 10. Find The Best Sites For Polynucleotide Shuffling Mutant Polynucleotides At Joltsea...

JoltSearch is an excellent resource for quality sites on Polynucleotide Shuffling Mutant Polynucleotides and much more!

Sponsored by: www.JoltSearch.com [Found on MIVA]

#### 11. Part I Introduction to the Cell

... DNA replication, except that an RNA polynucleotide is made ... RNA and DNA are two different kinds of polynucleotides ... Such mutant organisms are eliminated by natural selection (abil... www.bmb.psu.edu/courses/bmb251/fall2004/BMB251\_not... [Found on Yahoo! Search]

12. Polynucleotide (eg, nucleic acid, oligonucleotide, etc.) -Patent ...

In addition, polypeptides and polynucleotides produced by the methods of current ... and libraries made by in silico shuffling methods are provided. ...

www.patentstorm.us/class/435/91.1-Polynucleotide\_(... [Found on Google]

13. Polynucleotides encoding flavivirus and alphavirus multivalent antigenic polypepti...

... shuffling polynucleotides. US6153410. 2000-11. Arnold et al. California Institute of Technology. Recombination of polynucleotide ... for in vivo production of a mutant library in cells ...

www.delphion.com/details?pn10=US06576757 [Found on Yahoo! Search1

14. Novozymes A/S - US Patent Assignee - PatentStorm A method for making polynucleotide libraries that comprise new recombined polynucleotides by using mismatch repair enzymes or proteins to shuffle at least ...

www.patentstorm.us/assignees/Novozymes\_A\_S-75805-1... [Found on Google]

### 15. DNA mutagenesis by random fragmentation and reassembly (US5830721)

... the template double-stranded polynucleotide and one or more ... Plasmids With Mixtures of Mutant and Wild-Type Fragments ... US6132970 issued 2000-10-17 Methods of shuffling polynucleot...

www.delphion.com/details?pn10=US05830721 [Found on Yahoo! Search]

### 16. Images

(Upper) Viability of CEGI mutant yeast strains was tested before (Pre-FOA) and after (Post-FOA) removal of the wild-type (WT) CEGI gene by plasmid shuffling ...

www.pubmedcentral.gov/articlerender.fcgi?artid=442... [Found on Google]

#### 17. Glossary

... The end of a **polynucleotide** that terminates with a ... Auxotroph A mutant microorganism that can grow only when ... recombination, involving exchange of polynucleotides between a pair o... www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=genomes.glo... [Found on Yahoo! Search]

## 18. A novel mutation in the KH domain of polynucleotide phosphorylase ...

Isolation of a polynucleotide phosphorylase mutant that decreases ... Enzymatic synthesis and breakdown of polynucleotides; polynucleotide phosphorylase. ...

www.blackwell-synergy.com/links/doi/10.1046/j.1365... [Found on Google]

## 19. Novel human enzymes and polynucleotides encoding the same patent invention

Freshpatents.com offers information on a variety of new patent applications and inventions, updated each week - check out Novel human enzymes and polynucleotides encoding the same patent .....

www.freshpatents.com/Novel-human-enzymes-and-polyn... [Found on Yahoo! Search]

#### 20. Part I Introduction to the Cell

... DNA replication, except that an RNA polynucleotide is made ... RNA and DNA are two different kinds of polynucleotides ... Such mutant organisms are eliminated by natural selection (abil... www.bmb.psu.edu/courses/bmb251/BMB251\_notes1.html [Found on Yahoo! Search]

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POLYNUCLEOTIDE SHUFFLING MUTANT POLYNUCLE

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(FILE 'HOME' ENTERED AT 11:10:26 ON 06 OCT 2006)

L34

85805 S ENDONUCLEASE

	FILE 'BIOS	IS.	, EMBASE, MEDLINE, CAPLUS' ENTERED AT 11:10:50 ON 06 OCT 2006
L1	5	S	POLYNUCLEOTIDE SHUFFLING
L2	. 3	S	OBTAINING POLYNUCLEOTIDE FRAGMENTS
L3	12527	S	HETERODUPLEX
L4	449540	S	CLEAVE OR CLEAVAGE
L5	64	S	POLYNUCLEOTIDE FRAGMENT
L6	5815	S	REPAIR SYSTEM
L7	5502	S	REPAIR ENZYME
L8	14285	S	HYBRIDIZING
L9	17071	S	MISMATCH REPAIR
L10	1	S	(CLEAVE OR CLEAVES) (W) MISMATCH
L11	82997	S	DIRECTED MUTAGENESIS
L12	12916	S	HETERODUPLEX OR HOMODUPLEX
L13	0	S	CLAEVING ENZYME
L14	10	S	PARENT POLYNUCLEOTIDE
L15	7	S	PARENTAL POLYNUCLEOTIDE
L16	64	S	POLYNUCLEOTIDE FRAGMENT
L17	782	S	ERROR PRONE PCR
L18	64352	S	MISMATCH
L19	25824	S	EXCISION REPAIR
L20	5	S	HETERODUPLEX POLYNUCLEOTIDE
L21	1533	S	HETERODUPLEX DNA
L22	0	S	HOMODUPLEX POLYNUCLEOTIDE
L23	182	S	HOMODUPLEX DNA
L24	0	S	HOMODUPLEX POLYNUCLEOTIDE
L25	0	S	DENATURING AND REHYBRIDIZING
L26	16	S	DENATURE AND HYBRIDIZE
L27	0	S	SUCCESSIVE DIRECTED MUTAGENESIS
L28	2466	S	MUTANT DNA
L29	1419	S	PARENTAL DNA
L30	52075	S	DNA FRAGMENTS
L31	22	S	IN VIVO RANDOM MUTAGENESIS
L32	81	S	IN VITRO RANDOM MUTAGENESIS
L33	1098	S	DNA REPAIR SYSTEM